## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application. Please amend the claims as follows:

## **Listing of Claims:**

## 1-5. (Cancelled)

6. (Currently Amended) A computer storage medium, program product executable by a computer and encoding instructions for executing a computer process for notifying a user of a small computer device of notification events, the process comprising:

storing two or more notification profiles for each of one or more users, <u>such that</u> wherein each notification profile is <u>assigned</u> associated with a predetermined notification mode from a selection of one or more notification modes such that and wherein within each notification profile <u>has are one or more notification</u> events and <u>such that</u> wherein each of the notification events is <u>assigned</u> associated with at least one notification type from a selection of one or more notification types;

displaying a notification mode menu;

receiving a selection signal to select one notification mode <u>from the displayed</u> <u>notification mode menu</u>; [[and]]

applying the selected notification mode to the small computer device <u>such that</u> and wherein the device remains in the selected notification mode until another notification mode is selected; and

wherein as a result of applying the selected notification mode, notifying the user is notified of notification events with assigned notification types in accordance with the notification profile assigned to associated with the selected notification mode.

## 7. (Cancelled)

8. (Currently Amended) The computer storage medium program product as defined in claim 6 such that wherein the computer device further comprises a calendar-type application

program storing reminder events and <u>such that</u> wherein the selection signal for selecting one notification mode is generated by the calendar-type application program.

9. (Currently Amended) A computer system for notifying a user of notification events, the system comprising:

a memory unit storing a plurality of notification profiles for each of one or more users, <u>such that wherein</u> each notification profile is <u>assigned associated with</u> a predetermined notification mode and <u>such that wherein</u> within each notification profile are notification events and <u>wherein such that each of the notification events is assigned associated with at least one notification type;</u>

a first output <u>unit device</u> notifying the user of a <u>first</u> notification event using a first notification type;

a second output <u>unit device</u> notifying the user of the <u>first</u> notification event using a second notification type <u>such that</u> wherein the second notification type is different from the first notification type; [[and]]

a processing unit in response to a profile selected from the plurality of profiles in the memory unit <u>and in response to the notification event</u>, automatically determining whether to notify the user using the first notification type or the second notification type; <u>and</u>

the processing unit utilizing the first or second output unit to notify the user.

- 10. (Currently Amended) The computer system as defined in claim 9 wherein <u>a type of the</u> notification event is the a reception of email over a wireless network.
- 11. (Previously Presented) The computer system as defined in claim 9 wherein the notification event is a calendar event stored by a calendar-type application program.
- 12. (Previously Presented) The computer system as defined in claim 9 wherein the first notification type is an audible signal and the second notification type is a visual display.
- 13. (Previously Presented) The computer system as defined in claim 9 wherein the first notification type is a vibration signal and the second notification type is an audible signal.

- 14. (Currently Amended) The computer system as defined in claim 9 wherein the two or more stored notification profiles include one or more assignments of a particular sound file to a particular event.
- 15. (Currently Amended) The computer system as defined in claim 9 wherein each profile comprises an event notification type based on a user's present environment.
- 16. (Currently Amended) The computer system as defined in claim 9 wherein <u>each of one or more a users</u> is capable of being notified of an event in a plurality of ways, depending on a <u>eurrently</u> selected profile.
- 17. (Previously Presented) The computer system as defined in claim 16 wherein each user has a plurality of profiles.
- 18. (Previously Presented) The computer system as defined in claim 17, wherein each of the plurality of profiles contains a plurality of notifications events and <u>assigned</u> associated notification types.

19-25. (Cancelled)

26. (Currently Amended) The computer storage medium-program product readable by a computer and encoding instructions for executing a computer process as defined in claim 6 wherein the computer process for notifying a user of a small computer device of notification events further comprises:

selecting a particular notification mode to modify a notification profile <u>assigned</u> to for that mode; [[and]]

modifying the notification profile; and storing the modified profile.

27. (Currently Amended) The [[A]] computer storage medium program product readable by a computer and encoding instructions for executing a computer process as defined in claim 6 wherein the computer process for notifying a user of a small computer device of notification events further comprises:

assigning a plurality of volume levels of the small computer device with different notification types assigned to notification events within a notification profile; and selecting volume levels for different notification types assigned to associated with

notification events within a notification profile.

- 28. (New) The computer storage medium as defined in claim 6 wherein the first notification type is an audible signal and the second notification type is a visual display.
- 29. (New) The computer storage medium as defined in claim 6 wherein the first notification type is a vibration signal and the second notification type is an audible signal.
- 30. (New) The computer storage medium as defined in claim 6 wherein the two or more stored notification profiles include one or more assignments of a particular sound file to a particular event.
- 31. (New) The computer storage medium as defined in claim 6 wherein each profile comprises an event notification type based on a user's environment.
- 32. (New) The computer storage medium as defined in claim 6 wherein a user is capable of being notified of an event in a plurality of ways, depending on a selected profile.
- 33. (New) The computer storage medium as defined in claim 6 wherein the notification event is a reception of email over a wireless network.
- 34. (New) The computer storage medium as defined in claim 6 wherein the notification event is a calendar event stored by a calendar-type application program.